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## **TC 3700 Inventor Search Program**

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**Serial Number:**    10/462,396

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

 **PALM INTRANET**Day : Thursday  
Date: 7/6/2006  
Time: 10:23:15

## Inventor Information for 10/762396

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US 20020155009 A1	20021024	HIGH THRUST TURBOCHARGER ROTOR WITH BALL BEARINGS	417/407		Panos, Jean B. et al.
US 20050160598 A1	20050728	Locomotive diesel engine turbocharger and turbine stage constructed with turbine blade vibration suppression methodology	29/889.2	29/407.07	Heilenbach, James W. et al.
US 20050268955 A1	20051208	Diesel-electric locomotive engine waste heat recovery system	136/205	136/212	Meyerkord, Daniel J. et al.
US 4077739 A	19780307	Engine turbocharger turbine inlet screen	415/121.2	55/511; 55/529; 60/39.092; 60/614	Heilenbach; James W.
US 5398791 A	19950321	Method for crown plating a camplate and a metal-plated camplate formed thereby	192/45	192/107M; 205/122; 205/95	Tombers; Michael D. et al.
US 5536144 A	19960716	Turbocharger turbine wheel and shaft assembly	416/198A	416/244A	Bednarz; Stephen M. et al.
US 6364634 B1	20020402	Turbocharger rotor with alignment couplings	417/409		Svihla; Gary R. et al.
US 6368077 B1	20020409	Turbocharger shaft dual phase seal	417/407	277/320; 415/170.1	Meyerkord; Daniel J et al.
US 6478553 B1	20021112	High thrust turbocharger rotor with ball bearings	417/407	310/90; 384/448; 384/456; 384/463; 384/492; 384/527; 384/99	Panos; Jean B et al.
US 6499969 B1	20021231	Conically jointed turbocharger rotor	417/407	416/204A; 416/244A; 416/244R	Tombers; Michael Dean et al.